MENU

SEAROL

DETAIL

1/1



APANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11)Publication number: 2000148611

(43)Date of publication of application: 30.05.2000

(51)Int.CI.

G06F 13/00

G06F 12/00

H04L 12/46

H04L 12/28 H04L 12/54

H04L 12/58

(21)Application number: 10316038

(71)Applicant:

NIPPON TELEGRAPH &

TELEPHONE EAST CORP

NIPPON TELEGRAPH &

TELEPHONE WEST CORP

(22)Date of filing: 06.11.1998

(72)Inventor:

HANAOKA HIDEAKI IZUMI TAKAFUMI

MATSUDA KATSUTO ANDO MOTOHISA

MARUYAMA SHUICHI

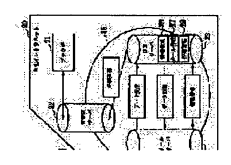
HATTORI NORIYOSHI

(54) INTRANET AND DATA BASE SERVER AND METHOD FOR TRANSFERRING **DATA**

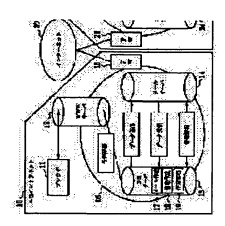
(57)Abstract:

PROBLEM TO BE SOLVED: To automatically allow each data base in plural intranets to continue to hold the same contents without using exclusive lines or outside storage medium.

SOLUTION: When the data of a data base linked with a WWW(world wide web) server in an intranet is



updated, the update command and data are converted into the format of an electronic mail (command mail) by a mail preparing part 17, and transmitted through a mail server to the other intranet. In the intranet at the reception side, the command and data written in the received command mail are read, and the maintenance work of its own data base is executed by an update information preparing part 18. Thus, the update of the data base can be communicated via a fire wall and the Internet to the other intranet by using the mail.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998 Japanese Patent Office

MENU

SEAROR

INDEX

DETAIL